

Some Cases of the Dependence of Periodic Motions
of a Relay Systems on the Parameters, by V. A. Brusin,
Yu. I. Neymark, 32 pp.
RUSSIAN, per, Iz Vysah Ucheb Zaved, Radiofiz., Vol VI,
No 4, 1963, pp 785-800.

JPRS 23436

Sci
Mar 64

252,701

Dynamics of the Simplest Model of a Servo System with Backlash, by V. A. Brusin,
33 pp.

RUSSIA, per, Iz Vysshikh Uchebnykh Zavedeniy
MVSZO SSSR po Razdelu Radiofizika, Vol V,
No 4, 1962, pp751-765.

JPRS 16917

Sci

Jun 63

(NY-5230)

Contribution to the Theory of Vibro Transporta-
tion, by V. A. Brusin, 27 pp.

RUSIAN, Iz Vysokikh Ucheb Zaved, Ser Radiofiz,
Vol III, No 3, 1960.

JPRS 7375

147,730

Sci

Appt 61

Contribution to the Study of Steel
Properties at High Deformation Ratios,
by O. Bruska, N. Matyas, et al.
Czechoslovakia, Kovove Materialy, Vol 2,
No 3, 1964, pp 309-321.
LIBI 3983

Lb/ Czech
Sci/RM
Apr 65

278,400

A Histochemical Investigation of Glycogen in
the Cat Liver Fluke (*Opisthorchis felineus*),
by B. R. Bruskin, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXVII,
No 6, 1959, pp 1315-1316.

Amer Dept of Biol Sci

Sci:

May 60

110,767

The Histological Changes in the Intestine of Pigeons
as a Result of Invasion by the Acanthocephalus
Polymorphus Magnus Skryabin 1913, by E. S. Logachev.
B. R. Brundin. 3 pp.

RUSSIAN, ppr. Dok Ak Nauk SSSR, Vol CXXIX N 3
1959, pp 709-.

Amer Inst of Biol Sci

Sci
Jul 60

121.446

Further relationships to the
The underground of the
Tigray and G. Tigray
Dak Ah Kauk SSGN, Vol. 1, XVI

Index First of 1981 Vol.

106,877

Electric Controls for Aircraft Armament by D. A.
Smealin

REPRINT, 1958, Plektrooborudovanie Semeletov, Chapter

7.

ATIC-P-1S-763B-RE

1306

FAULTY HYGIENE IN MUZNETSK BASIN INDUSTRY,
BY A. GONTARENKO, E. BRUSKIN, ET AL., 8 PP.

RUSSIAN, IP, TRUD, 11 OCT 1962.

JPRS 16604

USSR
ECON
DEC 62

218, 333

PL-1 Photoelectric Fluorometer, by W. C. XXXXX

Ames, Ia.

RESULTS, p. 2, David XXXX Lab, Vol XXVII, No. 1,
1961, p. XXXX 1101-1150.

*SI.

See

12 Jun 62

Catalytic Conversions of Piperidine in a
Hydrogen Atmosphere, by N. I. Shuikin, V. M.
Brusnitsina, pp.

RUSSIAN, p., Zhur Obshch Khim, Vol. XXIX, No 2,
1959, pp. 430-431.

Consultants Bureau

Set 1

111 22 8

Synthesis of 1,4-EndomethyleneSpiro (5,5) Undecane,
by N. V. KHALI~~E~~ Elagina, V. M. Brusnikina and B. A.
Kuznetsov, 4 pp.

Full tr

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol CVI,
No 6, 1956, p 1015.

Consultants Bureau

41,513

Sci - Chemistry
Dec 56 CTB

Improvement in the Preparation of Methyl-Substituted Isomeric Dicarboxylic Acids, by
A. B. Ellis, E. A. Simon, A. A. Weitzenhaus,

BENETEAU, patent, 3,711,718, filing date 7 Oct 57

ADS-43L35P

Sci.
Appt 60
Vol 232 No 3

10/638

Anitaircraft and Antichemical Defense, by I. I.
Brutov, N. S. Perelygin, V. P. Sinitzin, 15 pp.
UNCLASSIFIED

MUSICAL, Mu, Protivozvezdnyaya i Protivokhimicheskaya
voyni Zashchita, Chap I, II, Sec titles, Moscow, 1952.

ID GSUSA C-174

USER

Military - Antiaircraft, antichemical, chemical
warfare

Feb 58 CIS/DEX

Kinetics of 2-Vinylypyridine Hydrogenation on a
Nickel Catalyst, by A. A. Balandin, I. I.
Brazov, 5 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 1, 1960, pp 15-20.

GB

Sci
May 62

192,852

(NY-65020)

The School and the Parents, by R.
Brusnichkina, 8 pp.

RUSSIAN, 8 pp, Sovetskaya Rossiya,
27 July 1961, p 3.

JPRS 11067

176, 197

TYPE
B&W
Dec 61

Hydrogenation of Pyridine and 2-Picoline Over a
Skeletal Nickel -- Aluminum Catalyst, by N. I.
Smirkin, V. M. Brusnikina, 6 pp.

RUSSIAN, pp., Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 7, 1959, pp 1288-1293.

CB

Sci

Ed. (b)

162,444

Contribution to the Study of the Preparation of
Benzene Biscoccarboxylic Acid or Mellitic Acid, by
H. Brusset, A. Uuy, 8 pp.

FRENCH, per, Bull Soc Chim France, Vol XVIII, No 5,
1951, pg 565-567. 9093326

AMC II Tr-4099

191,307

Sci - Chem
Apr 62

Breit, O.
HEAT CONSUMPTION OF CONTINUOUS FLOW
(PAINT DRYING) OVENS. (1964)
Order from TTIS \$12.00

TTIS NS 145

Trans. of Industrie-Lackier-Betrieb (West Germany)
1963, v. 31, p. 173-174.

DESCRIPTORS: "Ovens (Apparatus), Heat Consumption, *Paints.

(Materials--Paints, TT, v. 11, no. 7)

TT-64-12329

- I. Title: Drying ovens
- II. Breit, O.
- III. TTIS-NS-145
- IV. Translation and Technical Information Services, London (England)

Office of Technical Services

The Electron Microscopic Picture of Eosinophile
Granulocytes, by R. Bith, H. Bruster.

GERMANY, puer, Z fuer Kinderheilkunde, Vol LXXXIV,
1961, pp 277-295.

NIE 1-28-63

Sci. & Biol.-Med. Sci

May 63

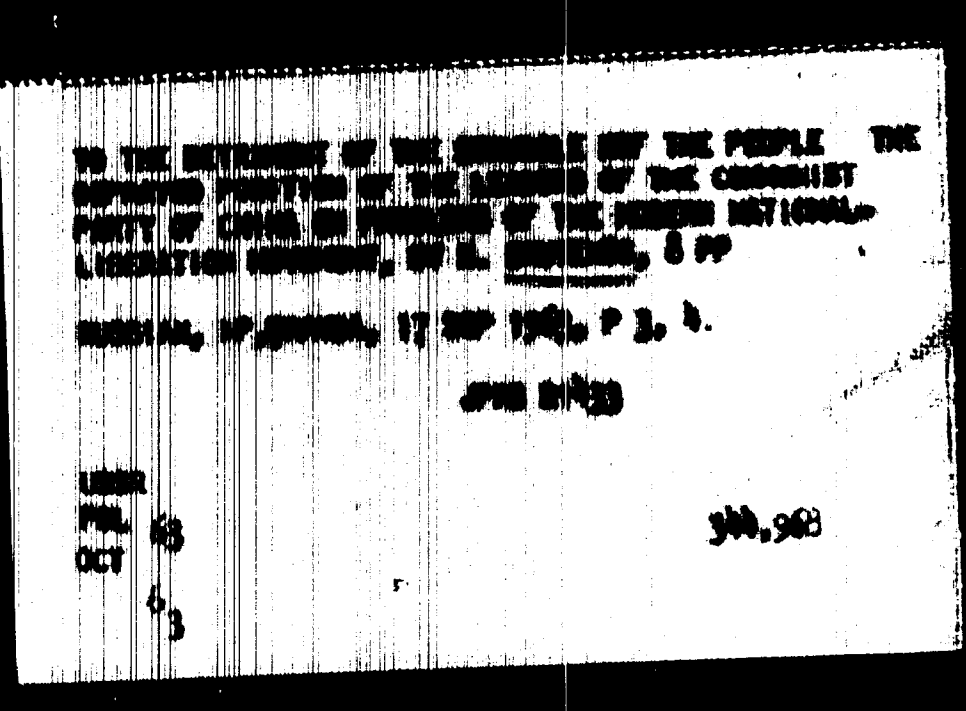
232, 257

Effect of Various Absorption by the Organic Compounds
of Interest, as Applied to Their Detection and
Quantitative Determination in Animal Tissues,
by Ultraviolet Spectra, 17 pp.
Buchs, R., Analyst Pharmacolog.,
Vol. 11, No. 102, p. 265-267.
Received May 22, 1959/1965 1033

200,454

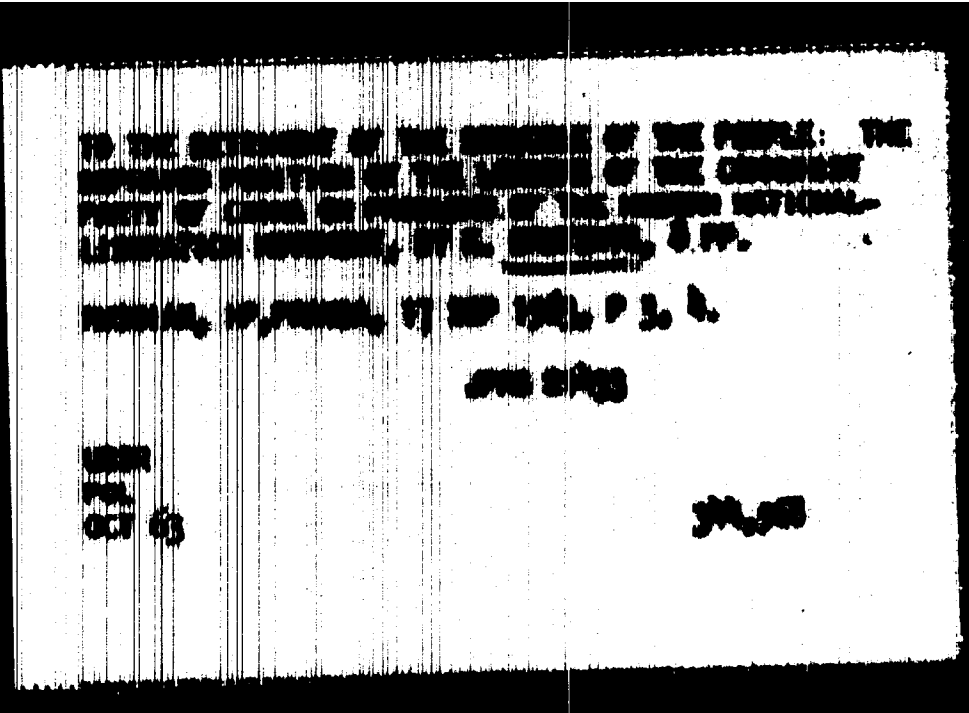
Scanned and
filed by

ENCLOSURE



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301840065-1



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301840065-1

Results of Cytological and Luminescent-Cytological
Investigation for the Diagnosis of Carcinoma of
the Cervix Uteri, by A. I. Stupko, L. N.
Prusyanikova, 5 pp.

RUBBISH, per, Voprosy Onkol, Vol VI, No 9, 1960,
pp 66-69.

PP

150,067

Box

Apr 61

Test of Aviation Engines, by S. Ye. Brusyanov. 111
157 pp.
RUSSIAN, bk. Ispytaniye Aviatsionnykh Dvigateley.
1945, pp 1-147. P10035457-9
FTD-MT-55-435

B 2) 12 Brusyanov

Sci/Aeronautics
Sep 67

339,557

The Current Stage of the National-Liberation
Movement, by R. Dantone, 17 pp.
RUSSIAN, pmr, [REDACTED], No 17, Nov 1964,
pp 23-36.
MRS 16228

005K
001
100 00

215,967

Vegetative hybridization of Maize, by A. E.
Kovarskiy, D. P. Bruter, T. I. Levin.

RUSSETAII, bk. Kishinevskiy Sel'skokhoz Inst
Inzen. M. V. Wrusse. Sbornik Rabot po Izucheniyu
Kukuruz v Moldavii, 1955, pp 147-176. CIA 9006766

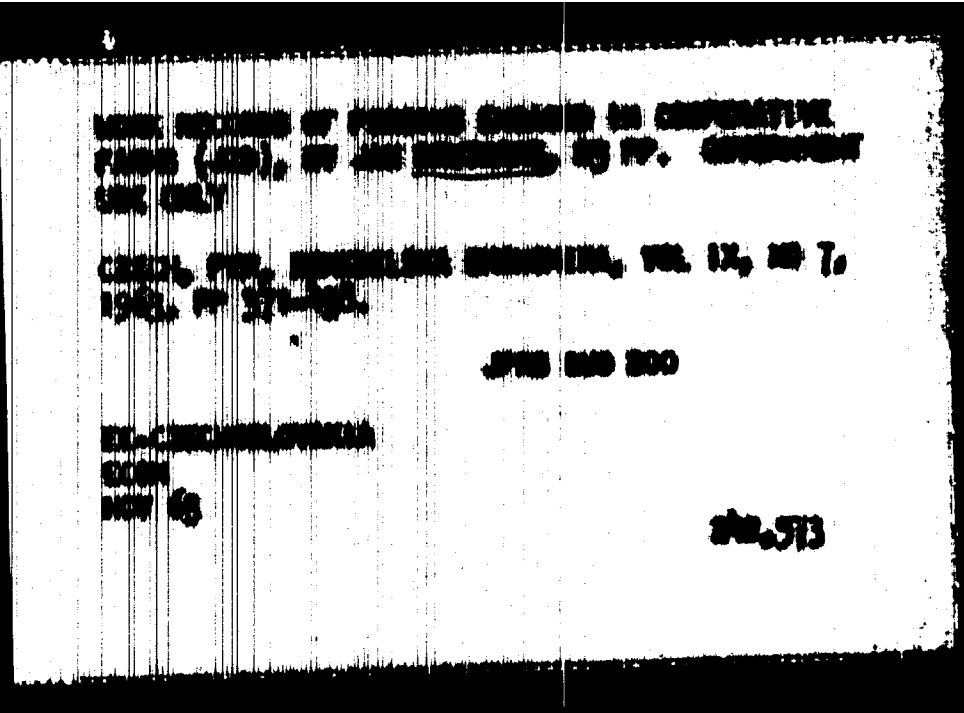
URDA

40, 368

USSR
Sci. Biology
Nov 1956 CTS/dec
Economic

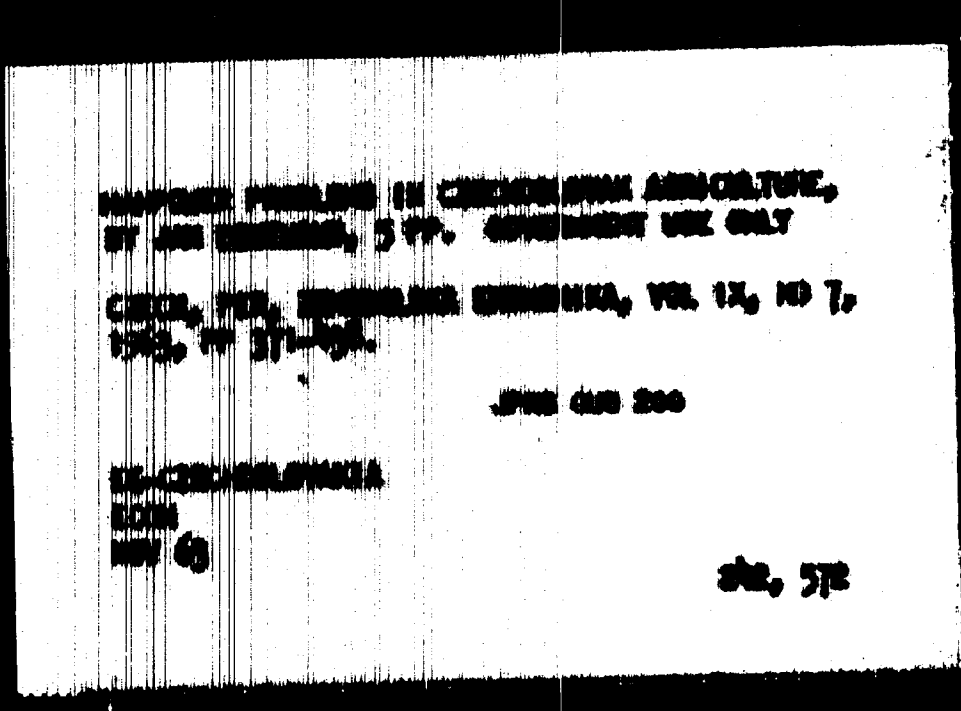
APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301840065-1



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301840065-1



Filterable Forms of Typhoid, Paratyphoid, and
Dysentery Bacilli. Methods of Production and
Regeneration, Species-Forming Variation, by B. G.
Vainberg, K. I. Cherviakova, E. I. Brutman,
M. I. Choporova, 7 pp.

RUSSIAN, no per, Zhur Mikrobiol, Epidemiol
Immunobiol, Vol XXVIII, No 3, 1957.

Pergamon Press

Sci - Medicine
Oct 57

5-3, 846

Solubility of Calcium Sulfate in H_3PO_4 - H_2SO_4 and
 H_3PO_4 - H_2SiF_6 Acid Mixtures, by C. I. Kurteva, E. B.
Bukatinskaya, pp Brutskus, 6 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXIV, No 3,
1961, pp 1714-1721.

CB

Sci

Jun 62

2000

Iron Phosphate, by E. B. Brutskus, 16 pp.

RUSIAN, pem, Trans Sci Inst Fertilizers and
Insecticides, SSSR, No 137, 1957, pp 110-126.

SLA/R-2457

Sci
Apr 59

84, 917

BIRUTISKUS, E. B.
N-2837. Stable and metastable phases in Al₂O₃-
P₂O₅-H₂O system at 80°. Issledovaniya po Priklad.
Khim., Akad. Nauk SSSR, Otdel Khim. Nauk p. 164-91.
(9p.)

SL-A-K 2837

The Production of Superphosphate from ~~the~~ Apertite
with Higher Concentrations of H₂SO₄, by M.
Chesalevetskiy, E. Brutekus, Z. Rodova, 11 pp.

RUBSIAN, per, Zhur Khim Prom, Vol. XVIII, 1941,
No 11, p 6-16; No 21, p 3-10.

SLA R-2842

Sci

Jul 59

92,585

Iron Photophates, by E. B. Brutschus,

RISBIAH, per, Trudy Hauch Inst Udermann, 1977,
Inaktivierung von V. V. Salmonella, No 137,
1977, pp 119-126.

AT&T Rel-2014

Scc - CIMA
Dec 29

104 068

Solubility Isochrones-Isotherms of
Apatite in the System H₂SO₄-H₂PO₄-
H₂O as Example of Topochemical Kinetics,
and the Production of Superphosphate, by
B. B. Brutekus and M. L. Gepalovetskiy,
7 pp.

RUSSIAN, per, Iz Sektora Fiz Khim Anal,
Ak Nauk SSSR, Vol XX, 1950, pp 303-309.

SLA R-2261

Ecl

Aug 58

72,159

Brutt, E.	Chi, J.	and others.
DESIGN AND ASSESSMENT OF A LOOP FOR EXPERIMENTS ON EROSION AND EROSION PROPERTIES OF FLUIDS IN WET STEAM. Mar 61. Re-classified 21 Dec 61. 47p. CISE Rept. R-34. Order from CTS or SUA \$4.60 EURAFIC 48		62-24606
Travis, M. rept. In: Com. Inform. on Stud. Experiments (R-34)		I. Brutt, E. II. Chi, J. III. CISE R-34 IV. SURFACE CORROSION V. EROSION (General)
DESCRIPTION: Light water reactors. Reactor coolant loops. Water. Mixtures. Corrosion research. Radiation. Measurement. Design. Construction. Tests.		(236599)
The design of low-dissolved-gas high-quality steam-water coolant loops in light water reactors is a recent development. The design and construction of the facility for carrying out erosion and erosion measurement is described. (See also 62-24590.)		Office of Technical Services
Chi, J. (Editor). Nuclear Engineering, TT, v. 5, no. 10.		

691.

The Possibility of Producing a Metal Merges
Bond Between Stainless Steel and Aluminy
by A. Biondi, B. Brutto, et al.
TIRILLINI, per, La Metallurgia Italiana, Vol
III, 1959, pp 509-511.

NTS 69M41

SAEC

Set. - Min/Met

JUN 61

"May, We Greet You!" by Janos Brutyo, alternate
member of MSZMP Politburo [on May Day celebrations]

Budapest, Nepszava, 1 May 1963

Hungary

Daily Report
USSR & East Europe
No 89, 7 May 63

Report on speech by Janos Brutovs, alternate member of MSZMP Politburo and Secretary-General of National Council of Trade Unions, at 20th Congress of Hungarian Trade Unions on 9 May 63

Budapest, Nepszava, 10 May 1963

Hungary

Daily Report
US R & East Europe
No 96, 16 May 63

Continuous Control of the Production of Calcium Phosphate and Ammonium, by V. I. Vengerova, E. B. Birukovskii, B. V. Palmer, 10 pp.

RDSILAB, per, Zavod Lab, Vol III, 1934, pp
1109-1110.

SLA R-2548

Sci - Chem

Jan 59

89,590

The Surface Balance Technique and the Molecular
Structure of Abietic and Pimamic Acids, by
E. E. Brunn, 27 p.

Finnish, ser., Finska Kemists Medd., 1954, Vol LXIII,
pp 22-41.

NRCC TT-785

109,541

Sci
Mar 60
Vol. 2, No. 11

Measurements of the Thickness of Thin Films during
their Formation in Vacuum, by J. C. Bruyere.
J. PHYS. RAD. FRANCAISE, per, J. Phys Rad, Vol 21, No 11, 1960,
PP 3A-622A
DISDOC/Ref T 5038

Box ..
Add G

335,125

Extract only

The Storage of Fresh Apples at Below-Zero Temperatures,
by S. N. Bragin. UNCL

Russia, M. Khraneniye Svezhikh Yabolok pri Temperatu-
rakh, Moscow, Goszorgizdat, 1958, 24 pp.

DEER LLU RIS 1185

(L1 US. G.)

Feb 60

Adsorption of 2-Methylbutene-2 on a Dehydrogenation Catalyst, by N. M. Rubinshtein, K. I. Slovetskiya, T. R. Eruyeva, 5 pp.

RUSSIAN, per, Kinetika i Kataliz, Vol II, No 4, 1961, pp 584-589.

CE

Sci

Jun 60

200,450

Spectra in Frequency Multipliers, by A.A. Pruzavkin,
8 pp.

RUSSIAN, per, Radiotekh i Elektron, No 7, 1962.

ATEL

Sci

Feb 63

233,203

Asynchronous Oscillations in Half-Wave Rectifiers
with Two Diodes or Freedoms in Overvoltage Operation
by A. M. Ereyevich, Ph.D.

10

Russ. J. per., Radiotekhnika i Elektronika, No. 7, 1961

MIS

1961-6-30

Sci
April #2

(NY-3512)
AUTOMATION OF MENTAL WORK, BY N. G. LEVTEVICH,
1 PP.
RUSSIA, PER, TEKHNIKA MLODEZHI, XXXXIX, N 12,
1951.

JPRS L4354

SCI - MIS
CYBERNETICS
JUL 02

202,

(11-352)

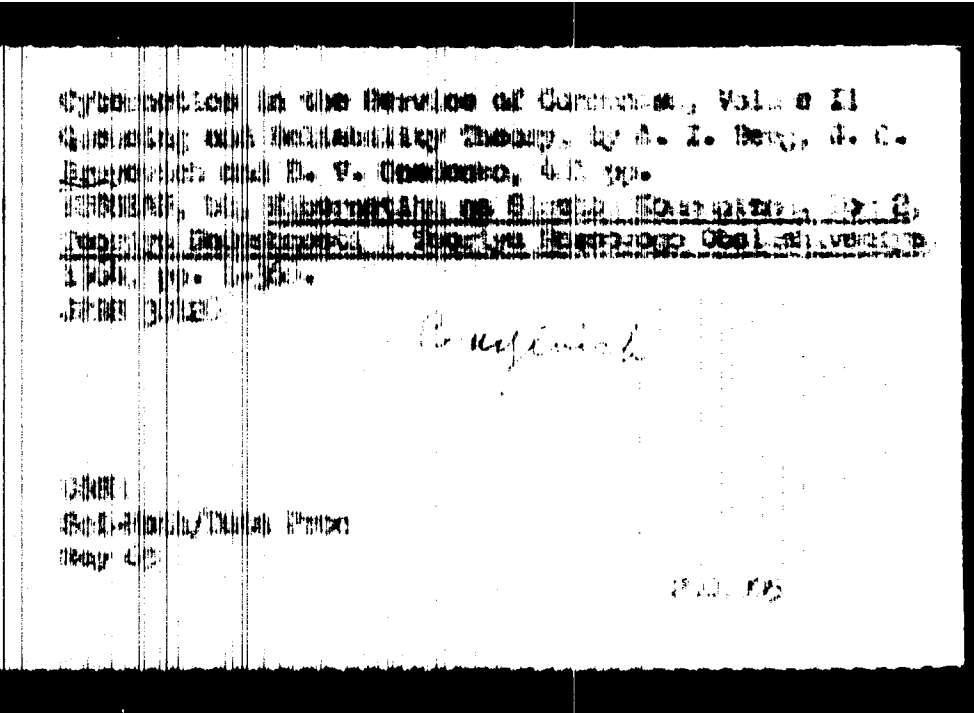
AUTOMATION OF MENTAL WORK, BY ... S. KUYEVSKI,
6 pp.

RUSSIAN, PER, TEKHNIKA MOLODEZHI, No 11,
1951.

JPRS 14304

SCI - MIS
CYBERNETICS
JUL 32

202,3.1



P(NY-6357/11)

Problems of the Reliability and Accuracy of
Electronic Equipment in the Building of Machinery
and Instruments, by N. G. Bruyevich, 33 pp.

Russia, per, Iz Ak Nauk SSSR, Otdel Tekh Nauk -
Energet. i Avtomat, No 1, Jan/Feb 1961, pp 185-200.

JPRB 9927

165 257

Sci-Emp

Aug 61

Bruvich
Problems of Synthesis and Accuracy of Complex Continuous-
Action Apparatus, by N. D. Bruevich. UNCL

RUSSIAN, bk, 1958.

*Perjance Inst

Apr 59 - Info from Landing Lit Unit
Tr Bulletin Mar 59

Elements of the Synthesis of Control Equipment for
Digital Computers, by N. G. Bruevich, 26 pp.

MUSLAM, Kiberman
per, Iz Ak Nauk SSSR, Otdel Tekh Nauk, Tekh
ika, No 4, 1963, pp 26-43.

MPRS

S:1
D:63

370 / 64
22942

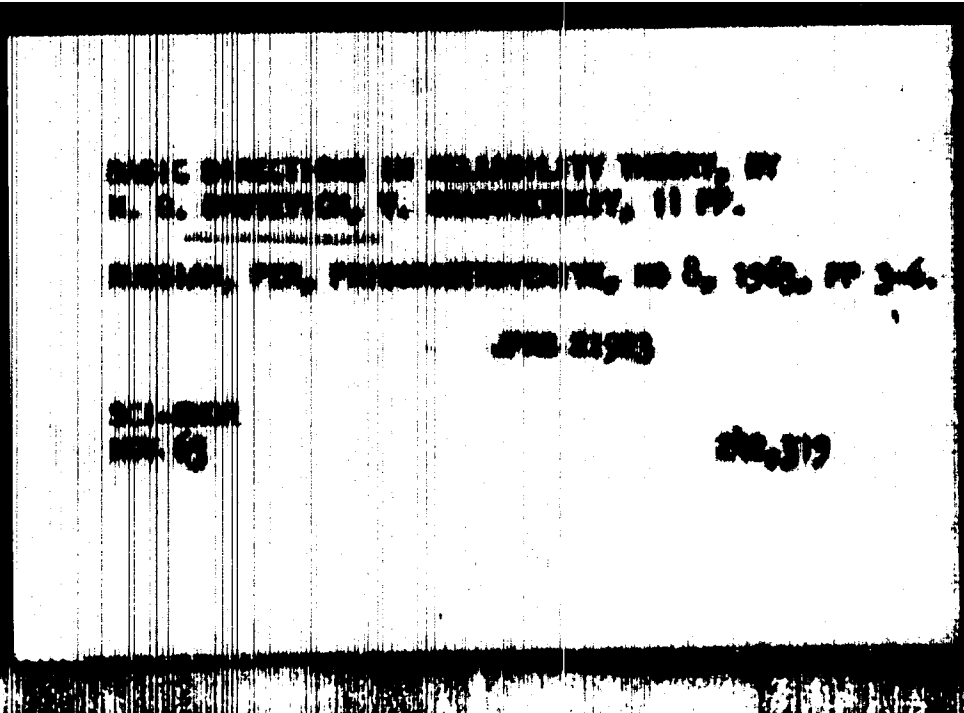
Elements in the Synthesis of Control Equipment for
Digital Computers, by N. G. Bruyevich, 26 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekh Nauk, Tekh
Kibernetika, No 4, 1963, pp 25-43.

NYPRB

Sgt.
Dec 63.

245.164



On the Synthesis of Control Systems for an
Electronic Digital Computer, by N. G. Bruevich,

pp.
ISSIAN, per, Izdatel'stvo Nauk SSSR, Utdel
Nauk Nauk. Tekhnika i Avtomatika, No 4,
[il, pp 93-106. 9697119
TD-TT-64-785

N. G. Bruevich

Sci-Elec
Jun 65

282,261

Standardization of Methods of Chemical Research
and Methods of Expressing Sea-Water Analyses,
by S. V. Bruevich.

RUSSIAN, per, Trudy Instituta Okeanologii,
Vol XXVII, 1958, pp 243-25246.

Dept of Interior
U395 C2A5 T367R

207,316

Sect - Chophys

Aug 62

On Calculating the True Chlorinity and Density of the
Water in the Caspian Sea, by G. V. Brusnich, 16 19.
UNCLASSIFIED

RUSSIAN, per, Trudy Inst Obshch, Vol II, Academy of
Sciences USSR, 1948.

Navy Dr Chk/K.O.

16, 657

Original - Caspian Sea
Captioned - Geophysical

Chuvalov
Academy
and the
USSR. V.
Research of the Institute of Oceanology,
of Sciences, USSR, in Far Eastern Waters
Adjacent Part of the Pacific Ocean,
Bogolyubov, 33 pp.

Russia, par, Trudy Inst Okeanol, Vol XVII,
Moscow, 1956, pp 18-41.

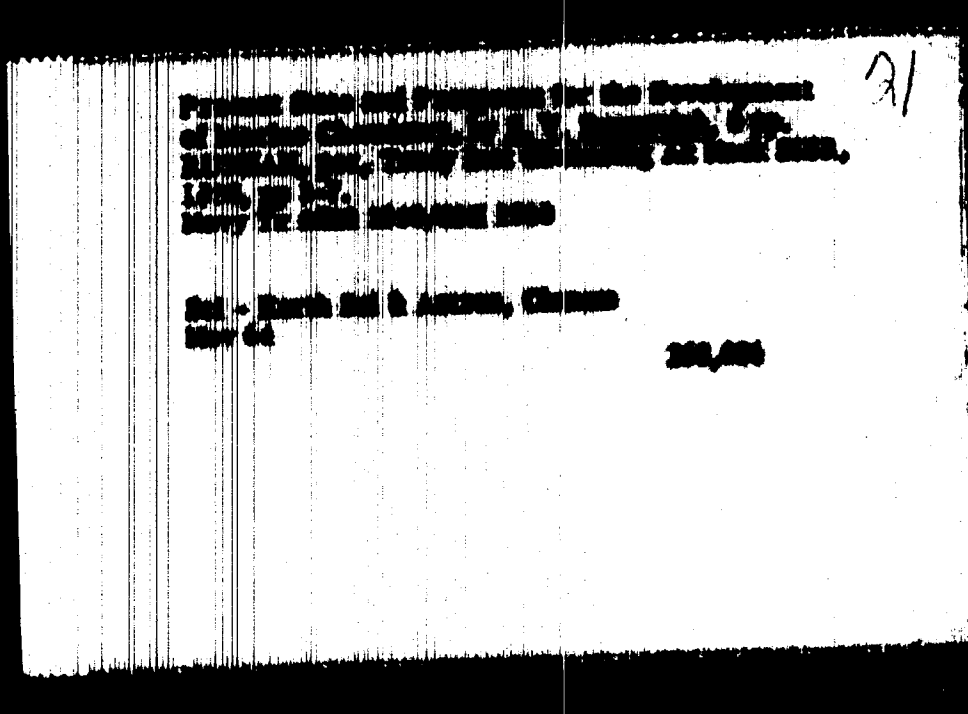
US: JPRS/DC-L-964

Geophysics

75 743

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301840065-1



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301840065-1

Present State and Prospects for Development of ⁴⁴
Marine Chemistry, by S. V. Bruevich, 6 pp.
RUSSIAN, per, Works of the Oceanology Institute
of the Academy of Sciences of the USSR,
Vol XXVI, 1958, pp 3-7. 9700604
Dept of Navy/ONI Tr No 1010

S V Bruevich

Sov-Chm
Jun 66

302,145

On the Theory of Tunnel Diode, by V. L. Ginzburg
Bulgarian, 5 pp.

QUESTIONS, per, Radiotekhnika i Elektronika, Vol. V,
No. 10, 1960, pp. 2033-2037.

PP

631

1237 12

Designing Sandwich Panels, by A. N. Aleksandrov,
M. S. Knyazeva, et al., 316 pp.

1959, 8th, Moscow Technical Publishers,
1960, pp 1-271. 9577644

FID-VR-62-206

Box 1 - Images
File 60

2081-206

(DC-5965)
The Development and Use of New Types of
Synthetic Carbides, by Evžen Brundák, Vladimír
Vlček, 100 pp. GOVERNMENT USE ONLY

ČKD, Strojírenská Výroba, Váh X, No 1,
1952, pp. 9-12.

JPRS 12699

18.3.710

PE "Ly.-Ld.
Slovenská
1952

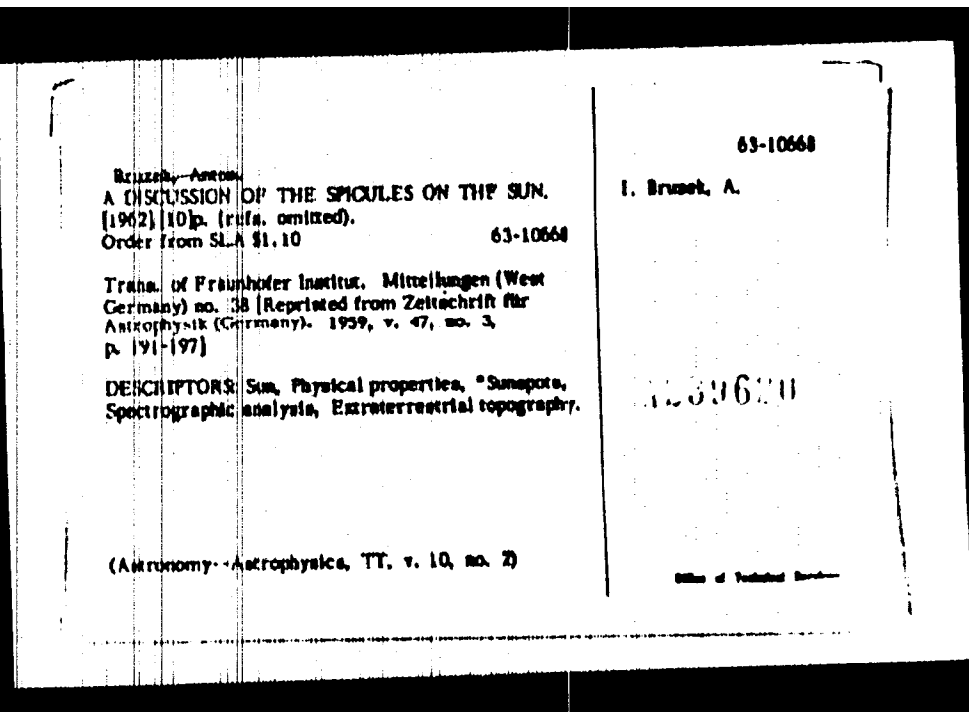
The Geometric and Spherical Regions and their Relationship to Sunspots and Faculae, by A.
Bruck. 17 pp. Astrophysik,
Gesell., per, Z. fuer, Vol XXIV, 1925, pp. 213-232.

ELA 59-10124

Scanned by
JUN 50
OES T, 10

89,693

Brumet, Anton.	63-16303
THE FILAMENTS AND ERUPTIONS OF AN ACTIVITY	I. Title: Solar filaments
CENTER. Communication no. 34 from the Fraunhofer Institute.	I. Brumet, A.
[1963] [38]p. (figs. omitted) 13 refs.	
Order from SL \$3.60	63-16303
Trans. of Zeitschrift fur Astrophysik (West Germany)	
1958, v. 44, no. 3, p. 183-202 (Fraunhofer Institute,	
Munichingen (West Germany) no. 34.	
DESCRIPTORS: *Sun, Sunspots, *Solar flares, Solar	
atmosphere, Solar disturbances, Optical properties,	
Spectrographic analysis, *Solar corona.	
By means of H _α -filtergrams secured at the Capri station of the Fraunhofer Institute an old center of activity has been followed on its passage across the solar disk from June 23 to July 4, 1957. The behaviour of the filaments was studied extensively and a detailed (Astrosowy-Astrophysika, TT, v. 10, no. 8) (over)	



			63-10667	
BRAZIER, A. [interior] ABOUT [RE] PELT NETIC FIELD SPATIAL STRUCTURE. [1962] [15]p. (refs. omitted). Order from SLA. 1. 60	RELATIONSHIP OF FLARES AND MAG- NETIC FIELD SPATIAL STRUCTURE. [1962] [15]p. (refs. omitted). Order from SLA. 1. 60	I. Brazier, A.	63-10667	
Transl. of Brahmeler Institut, Mittenwalde (West Germany) no. 47 or 46[ste] [Reprinted from Zeitschrift für Astrophysik (Germany) 1960, v. 50, no. 4, p. 10-13].				
DESCRIBE TERMS: *Magnetic fields, *Solar flares, Sunspots, Solar disturbances, Structures, Analysis.				
(ASCENDANT) Astrophysica, TT, v. 10, no. 1)			Office of Technical Services	

Bruzek, Anton and Becker, U.
ABOUT ERUPTION-LIKE FLARES IN FILAMENT
RISES [AND] THE FILAMENT RISE OF AUGUST 9,
1956. [1956] 21p. (2 figs. omitted) 10 refs.
Order from ST.A \$1.60 63-14898

Transl. of [Zeitschrift für Astrophysik] (West Germany)
1957, v. 42, no. 2, p. 76-86.

DESCRIPTORS: "Solar flares, Solar disturbances,
Filaments, Optical properties, Physical properties,
Astrophysics, Photographic analysis

(Astronomy-Astrophysics, TT, v. 10, no. 4)

63-14898

I. Bruzek, A.
II. Becker, U.
III. Title: Filament.

Office of Technical Services

Center-Limb Variation of H α Line Width, of
H α Central Intensity and of Flare Areas, by
Anton Bruneck, 10 pp.

GERMAN, ver, Z fuer Astrophysik, 1955, Vol
XXIVIII, pp 1-13.

SLA 59 -10125

Sci. - Astron
OBS I, 12
Jul 59

92,226

Disturbances of Muscle Co-ordination in High Mountain Conditions, by A. A. Arksadievsky, A. V. Brushevskaya, N. A. Makhamedova, 9 pp.
RUSSIAN, 8 thick-yr per, Riofin, Vol. II, No. 2, 1957,
pp 212-231.

Pergamon Press

Sci - Medicine
Dec 57

55, 972

On the Theory of the Learning Curve Effect, by R. Brown.

Continued from page 2
from Journal of Economic Growth,
Vol. 1, No. 2, pp. 119-134.
Also see page 1.

202,026

BRUZON, E.
CAZIER, P.
ROBERT, A.

Publication of the
Meteorological Service,
Office of the High Commissioner
of France in Indo-China
Saigon, Jan 1950.

The Climate of
Indochina - General
Survey and Wind
Systems

Geographic-Climate

Scientific-Geophysics
Meteorology

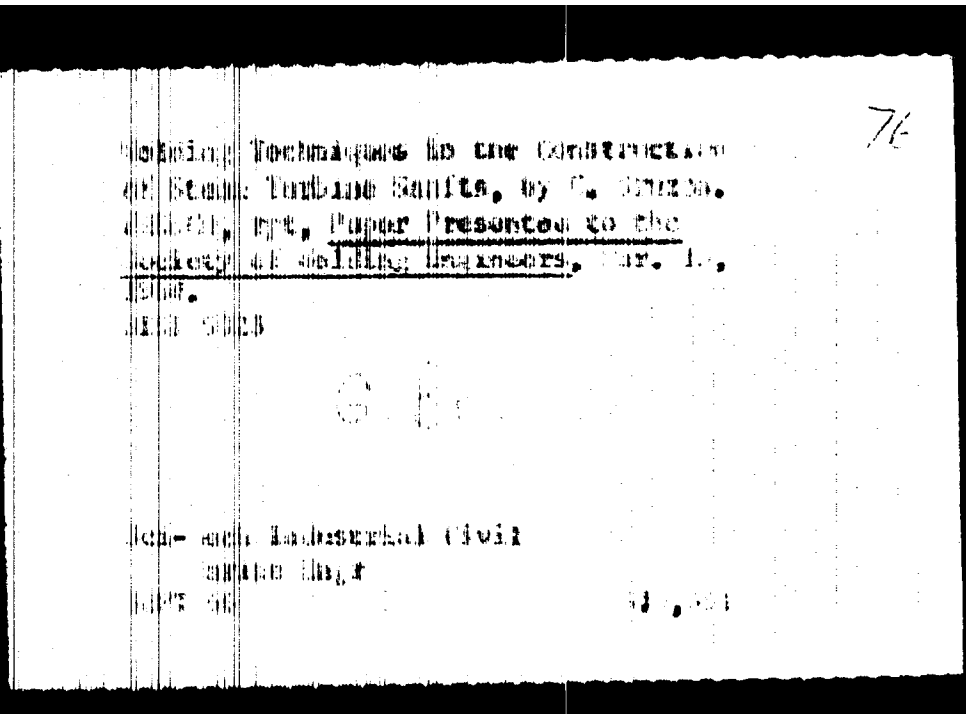
Alas. JIB Melbourne Indochina
CIA C-1567

French

UNCLASSIFIED

Navy Tr/ONI 964, 90 pp.

Dec 1950 CTS



Occupational Rhinopathies Caused by Various
Types of Industrial Dust, by Prof Carlo
Brunone, 26 pp.

Full translation.

ITALIAN, per, Rassegna di Med Industriale, Vol
XVIII, No 2, 1949, pp 49-57.

CIA/RDD/X-1028

Scientific - Medicine Aug 53 CTS/DLX

4679

on the behavior of Tritium, Iodine, and
Other halogen Compounds with the actinoids. *16*
by J. R. and H. L. by Giacomo Bazzani, et al.
J. Nucl. Mater., 1982, 114, 1-10.
See also J. Nucl. Mater., Vol. 36, 1970,
pp. 1-10.
See also J. Nucl. Mater., Vol. 140, 1984.

Giacomo Bazzani

Electomers from Chlorosubstituted Polypropene
Copolymers of Alpha-Olefins, by G. Natta, G. Crespi,
M. Bruzzone, 13 pp.

ITALIAN, per, Chimica e l'Industria, Vol XLII, No 5,
1960, pp 463-467.

CRS(Chem)-134

Sci.

190, 055

Mar 62

Vol IV, No 6

Cross-Linking, Density and Physical Properties of
Eunctioners Obtained From Ethylene-Propylene
Copolymers, by G. Crespi, M. Bramante,

IRANIAN, Rev. Chimie et Industrie, Vol. XLI, No. 6,
1959, pp 741-748.

AT&T 335-LJ

123,321

Sci. Comp.

Aug 60

Thermal Crosslinking of cis-Polybutadiene at
High Temperature, by N. Bruszzone. 1.p.
TIRILINI, per, La Chimica e l'Industria,
Vol. 7, No. 1, 1955, pp 195-196.
CNR (Chem.)

M. Bruszone

Scl-late 1010
Oct 6

315,377

Bruzzone, Mario and Crespi, Giovanni..
THE CHLORINATION OF ETHYLENE-PROPYLENE
COPOLYMERS. [1960] 30xx words, 9 refs.
Original in Italian. CTS(Chem)-180. \$1.00 ea.
subsequent copies \$2.00/ea

Transl. of [1a] Chimica e [P] Industria (Italy) 1960,
v. 42, no. 11, p. 1226-1230.

(Chemistry: Organic, TT, v. 5, no. 5)

61-1249*

1. Ethylene polymers--
Halogenation
2. Propene polymers--
Halogenation
3. Copolymerization
- I. Bruzzone, M.
- II. Crespi, G.
- III. CTS(Chem)-180
- IV. Chemical Translating
Service, Palo Alto,
Calif.

Office of Technical Services

Teaching Military Subjects at Military Medical Schools, by Ye. A. Brodov, 4 pp.

RUSSIAN, no par, Vozrano-Med Zbir, No 9,
1955, pp 36-38, End to IR 1900-56, APOIN-1A1.

AF 1061362

43,463

USSR
Military - Ideology
Sci - Medicine
Feb 1957 CMS/dex

(NY-6503)

THE PROGRESS OF SURGERY IN KAZAKHSTAN DURING
40 YEARS OF SOVIET RULE, BY M. I. BRYAKIN,
2 PP.

RUSSIAN, PER, ZDRAVOKHRANENIYE KAZAKH,
NO 6, 1961, PP 3-6.

JPRS 12221

SGA - MED
FEB 62

101,040